

目 次

遗传育种·分子生物学

- 中国大豆花叶病毒 *HC-Pro* 基因的克隆与序列分析 刘 宁,刘若森,马 莹,等(549)
- 河北东部沿海地区野生大豆 SSR 多样性分析 王 丹,乔亚科,韩粉霞,等(555)
- 大豆 RN 不育胞质不育与恢复类型的研究 张井勇,孙 寰,赵丽梅,等(559)
- 利用花粉管通道法将抗虫基因(*cry V*)转入大豆的研究 武小霞,刘伟婷,刘 琦,等(565)
- 大豆对羟苯丙酮酸双加氧酶基因的克隆与表达分析 胡英考,李雅轩,蔡民华(569)
- 野生与栽培大豆某些性状的比较及其在大豆育种中的利用(英文) 王 岚(575)
- 南方大豆核心种质主要农艺及产量性状的表型多样性评价 王瑞珍,赵朝森,程春明,等(580)
- 利用 18S rRNA 基因部分序列研究大豆种质资源的进化关系 梁 江,陈 渊,汤复跃,等(586)
- 农杆菌介导的大豆子叶节和下胚轴转化方法的比较及优化 段莹莹,赵 琳,陈李森,等(590)
- Real-time PCR 检测大豆 *CONSTANS* 基因在不同光照条件下的表达 夏 琳,赵 琳,李永光,等(594)
- 大豆不育系的恢复系筛选及其杂种优势利用研究 李杰坤,张 磊,孙文勤,等(598)

耕作栽培·生理生化

- 中国辽宁和美国俄亥俄新老大豆品种的比较研究(英文) 谢甫绵,S. K. St. Martin,张惠君,等(601)
- 微生物降解褐煤产生的黄腐酸对大豆种子萌发及主要抗氧化酶活性的影响
..... 栾 白,高同国,姜 峰,等(607)
- 干旱胁迫下化控种衣剂对大豆幼苗生长发育及保护酶活性的影响 李建英,田中艳,周长军,等(611)
- 干旱胁迫对野生和栽培大豆根系特征及生理指标的影响 蒲伟凤,李桂兰,张 敏,等(615)
- 花期追施氮肥对不同株型黑豆品种生殖生长期叶片生理生化特性的影响
..... 陈振武,钱 朗,王海英,等(623)
- 多小叶源对大豆光合特性和产量的影响 宗春美,岳岩磊,邵广忠,等(627)
- 硫对铜胁迫下大豆种子的解毒作用 陈玉胜,陈全胜(630)
- 不同株型大豆群体分布对产量形成的影响 于凤瑶,辛秀君,周顺启,等(634)
- 不同密度下大豆单株和群体的光合特性 张晓艳,李建英,郑殿峰,等(638)
- 不同施氮水平下大豆反射光谱预测叶片氮含量模型 宋英博(641)

土壤肥料·植物保护

- 黄淮海地区优良大豆根瘤菌株的筛选与接种方式研究 李 涛,关大伟,李 俊,等(645)
- 磷铁营养对大豆种子铁和植酸积累的影响 王 贤,刘晓萌,杨青春,等(651)
- 土壤镰孢菌 Real-Time QPCR 定量方法的建立及应用 魏 巍,许艳丽,刘金波,等(655)
- 不同比例氮、磷、钾配合施用对白浆土区连作大豆生育性状及产量的影响
..... 张喜林,周宝库,高中超,等(659)
- 放线菌 Snea49 的种类鉴定及对胞囊线虫的活性评价 陈井生,陈立杰,刘大伟,等(663)
- 花生间作大豆条件下氮磷钾肥配施效应的研究 韩 猛,韩新生,王 靖,等(666)
- 吉林省大豆施肥指标体系初步建立 王志刚,高 强,冯国忠(669)
- 纳米银对大豆菌核病核盘菌的抑制作用研究 孙冬梅,林志伟,迟 莉,等(673)

分析加工

- 抗氧化大豆多肽纯化的研究 董江涛,周婷婷,李 燕,等(677)
- 具不同脂肪氧合酶同工酶的大豆种子提取液漂白 β -胡萝卜素的能力差异(英文)
..... 麻 浩,张雪丹,王显生,等(681)
- 黑豆种皮中红色素的提取及稳定性研究 杨卫民,刘保琪,李团霞,等(688)
- 高产纳豆激酶突变菌株产酶条件的研究 李文亮,边鸣镝,王海波(692)

综 述

- 农杆菌介导大豆遗传转化技术的研究进展 于 洋,侯文胜,韩天富(696)
- 抑制差减杂交技术在大豆研究中的应用 李 亮,侯文胜(702)
- 杂交大豆制种技术体系的建立 赵丽梅,彭 宝,张伟龙,等(707)
- 大豆蛋白质组学研究进展 刘 春,麻 浩,刘健晖,等(712)
- 植物赤霉素信号转导途径中 *GAMYB* 基因及其在大豆中的研究 高 阳,赵 琳,李文滨(717)

研究简报

- 四氯乙烯污染对大豆幼苗抗氧化特征的影响 黄媛媛,单爱琴,李海花,等(721)
- 始花期不同氮肥追施量对大豆不育系结实率的影响 张伟龙,赵丽梅,彭 宝,等(724)
- 影响大豆灰斑病主要气象因子的通径分析 丁俊杰(727)
- 有机无机复混肥对大豆根际环境的影响 刘 杰,王大蔚,裴占江,等(730)

CONTENTS

Genetic & Breeding · Molecular Biology

- Cloning and Sequence Analysis of *HC-Pro* Gene of Soybean Mosaic Virus
..... LIU Ning, LIU Ruo-miao, MA Ying, et al(549)
- Genetic Diversity of *Glycine Soja* in Eastern Coastal Area of Hebei Province
..... WANG Dan, QIAO Ya-ke, HAN Fen-xia, et al(555)
- Classification of Male-sterile Lines with RN Sterile Cytoplasm and Their Restorers
..... ZHANG Jing-yong, SUN Huan, ZHAO Li-mei, et al(559)
- Introduction of Anti-pest Gene (*cry V*) to Soybean via Pollen-Tube Pathway
..... WU Xiao-xia, LIU Wei-ting, LIU Qi, et al(565)
- Cloning and Expression Analysis of *p*-hydroxyphenylpyruvic Acid Dioxygenase Gene in *Glycine max*
..... HU Ying-kao, LI Ya-xuan, CAI Min-hua(569)
- Comparison of Several Character between *Glycine soja* and *Glycine max* and Its Utilization in Soybean Breeding
..... WANG Lan(575)
- Evaluation on Main Agronomic and Yield Characters of Soybean Core Collections in Southern China
..... WANG Rui-zhen, ZHAO Chao-sen, CHENG Chun-ming, et al(580)
- Reveal the Evolutionary Relationship of Soybean Germplasm by Comparing 18S rRNA Gene Sequences
..... LIANG Jiang, CHEN Yuan, TANG Fu-yue, et al(586)
- Comparison and Optimization of the *Agrobacterium*-mediated Transformation of Soybean by Using Cotyledonary
Node and Hypocotyl Explants DUAN Ying-ying, ZHAO Lin, CHEN Li-miao, et al(590)
- Expression of the *CONSTANS* Gene under Different Light Conditions Revealed by Real-Time PCR
..... XIA Lin, ZHAO Lin, LI Yong-guang, et al(594)
- Screening of Restorer Lines of a Soybean Sterile Line and Utilization of Its Heterosis
..... LI Jie-kun, ZHANG Lei, SUN Wen-qin, et al(598)

Tillage & Cultivation · Physiology & Biochemistry

- Evaluation of Old and Modern Soybean Cultivars in Liaoning and Ohio
..... XIE Fu-ti, S. K. St. Martin, ZHANG Hui-jun, et al(601)
- Effect of Fulvic Acid (FA) from Lignite Degraded on Germination Rate and Activities of Main Antioxidases
in Soybean Seedlings LUAN Bai, GAO Tong-guo, JIANG Feng, et al(607)
- Effect of Chemical Seed Coating on Growth and Development of Soybean Seedlings under Drought Stress
..... LI Jian-ying, TIAN Zhong-yan, ZHOU Chang-jun, et al(611)
- Effects of Drought Stress on Root Characteristics and Physiological Indexes of *Glycine soja* and *Glycine max*
..... PU Wei-feng, LI Gui-lan, Zhang Min, et al(615)
- Effect of Nitrogen Fertilizer on Leaf Physiological and Biochemical Traits of Black Soybean during Reproductive
Stage CHEN Zhen-wu, QIAN Lang, WANG Hai-ying, et al(623)
- Effects of Multifoliolate Compound Leaf on Photosynthetic Characteristics and Yield of Soybean
..... ZONG Chun-mei, YUE Yan-lei, SHAO Guang-zhong, et al(627)
- Detoxification of Sulfur on Soybean Seeds Under Copper Stress
..... CHEN Yu-sheng, CHEN Quan-zhan(630)
- Effect of Population Distribution on Yield Formation of Soybean with Different Plant Types
..... YU Feng-yao, XIN Xiu-jun, ZHOU Shun-qi, et al(634)
- Photosynthetic Characteristics of Individual and Population of Soybean under Different Densities
..... ZHANG Xiao-yan, LI Jian-ying, ZHENG Dian-feng, et al(638)
- Predicting Model of Soybean Leaf Nitrogen Content by Leaf Reflectance Spectra under Different Nitrogen
Supply Levels SONG Ying-bo(641)

Soil Fertilizer & Plant Protection

- Screening of Superior Soybean Rhizobial Strains and Approach to Inoculation Methods for Region of HuangHuaiHai LI Tao, GUAN Da-wei, LI Jun (645)
- Effects of Iron and Phosphorus Nutrition on the Contents of Iron and Phytic Acid in Soybean Seeds WANG Xian, LIU Xiao-meng, YANG Qing-chun, et al (651)
- Development and Application of a Real-Time Quantitative PCR Assay for Detection of *Fusarium* spp. in Soil WEI Wei, XU Yan-li, LIU Jin-bo, et al (655)
- Effect of Different Proportion of N, P and K on Agronomic Traits and Yield of Continuous Planting Soybean in White Paste Soil ZHANG Xi-lin, ZHOU Bao-ku, GAO Zhong-chao, et al (659)
- Identification of the Strain Snea49 and Evaluation for Nematicidal Activity Against Soybean Cyst Nematode CHEN Jing-sheng, CHEN Li-jie, LIU Da-wei, et al (663)
- Effect of N, P and K Fertilizer Combined Application on Yield of Peanut Intercropping Soybean HAN Meng, HAN Xin-sheng, WANG Jing, et al (666)
- Preliminary Raising Fertilization Index System for Soybean in Jilin Province WANG Zhi-gang, GAO Qiang, FENG Guo-zhong (669)
- Restrain Ability of Nanometer Silver on Soybean *Sclerotinia sclerotrum* SUN Dong-mei, LIN Zhi-wei, CHI Li, et al (673)

Analysis & Processing

- Purification of Soybean Peptides with Anti-oxidant Activity ... DONG Jiang-tao, ZHOU Ting-ting, LI Yan, et al (677)
- Difference of β -carotene Bleaching of Lipoyxygenase Extracts from Soybean with Various Seed Lipoyxygenase Isoenzymes MA Hao, ZHANG Xue-dan, WANG Xian-sheng, et al (681)
- Extraction of Red Pigments from Seedcoat of Black Soybean and Its Stability YANG Wei-min, LIU Bao-qi, LI Tuan-xia, et al (688)
- Optimization on Fermentation Conditions of a High-yield Nattokinase Mutant LI Wen-liang, BIAN Ming-di, WANG Hai-bo (692)

Reveivs

- Approaches to *Agrobacterium*-mediated Transformation in Soybean YU Yang, HOU Wen-sheng, HAN Tian-fu (696)
- Application of Suppression Subtractive Hybridization in Soybean Research LI Liang, HOU Wen-sheng (702)
- Establishment of Technology System for Hybrid Soybean Seed Production ZHAO Li-mei, PENG Bao, ZHANG Wei-long, et al (707)
- Advances in Soybean Proteomics LIU Chun, MA Hao, LIU Jian-hui, et al (712)
- Advances on the Study of *GAMYB* Gene in Gibberellin Signal Transduction in Soybean and Other Plants ... GAO Yang, ZHAO Lin, LI Wen-bin (717)

Research Notes

- Influence of Perchloroethylene on Antioxidation Characteristics of Soybean Seedlings HUANG Yuan-yuan, SHAN Ai-qin, LI Hai-hua, et al (721)
- Effects of Nitrogen Topdressing at R1 on Seed-setting Rate in Soybean Male Sterile Lines ZHANG Wei-long, ZHAO Li-mei, PENG Bao, et al (724)
- Path Analysis on Main Meteorological Factors Affecting Soybean Frogeye Leaf Spot DING Jun-jie (727)
- Effect of Organic-inorganic Compound Fertilizer on Soybean Rhizosphere LIU Jie, WANG Da-wei, PEI Zhan-jiang, et al (730)